

Kredsløbet

 At aflæse klokken, timer og minutter på en urskive











Kredsløbet



At kende forskel på lige og ulige tal

Tal 1-100.

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20



21	22	23	24
25	26	27	28
29	30	3	32
33	34	35	36
37	38	39	40



41	42	43	44
45	46	47	48
49	50	51	52
53	54	55	56
57	58	59	60



61	62	63	64
65	66	67	68
69	70	71	72
73	74	75	76
77	78	79	80



81	82	83	84
85	86	87	88
89	90	91	92
93	94	95	96
97	98	99	100



Kredsløbet

 At kende forskel på symbolerne $<$, $>$ og $=$

$$10 < 20$$

$$40 < 60$$

$$24 < 25$$

$$30 < 35$$

$$50 < 60$$

$$66 < 77$$



$$24 < 37$$

$$80 < 99$$

$$90 < 93$$

$$10 > 9$$

$$81 > 71$$

$$2 > 1$$

$$33 > 22$$

$$47 > 46$$

$$100 > 33$$



$$45 > 4$$

$$37 > 35$$

$$40 > 30$$

$$55 > 50$$

$$35+15 \\ = 70-20$$



$$45 + 15$$
$$= 90 - 30$$

$$10 + 20$$
$$= 15 + 15$$

$$10 + 20$$
$$= 2 \cdot 15$$

$$45 - 15$$
$$= 3 \cdot 10$$

$$50 - 10$$
$$= 4 \cdot 10$$

$$30 + 20$$
$$= 70 - 20$$

$$50 + 30$$
$$= 8 \cdot 10$$

$$40 - 10$$
$$= 3 \cdot 10$$

$$50 + 20$$
$$= 100 - 30$$

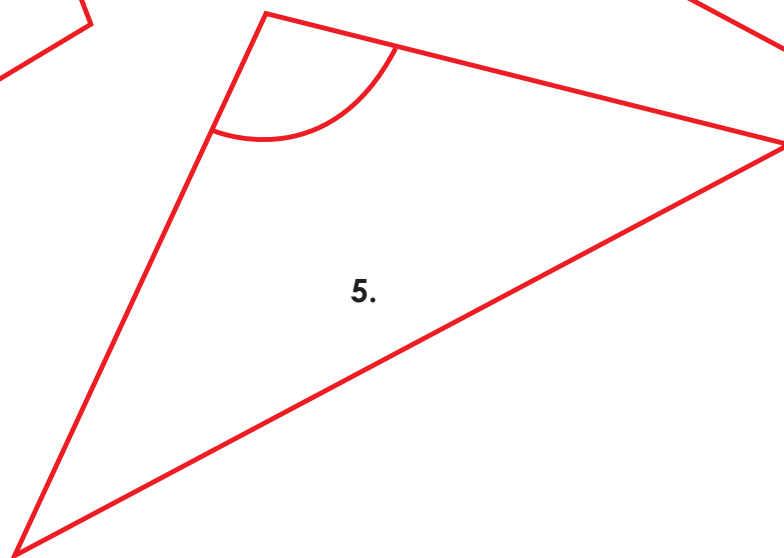
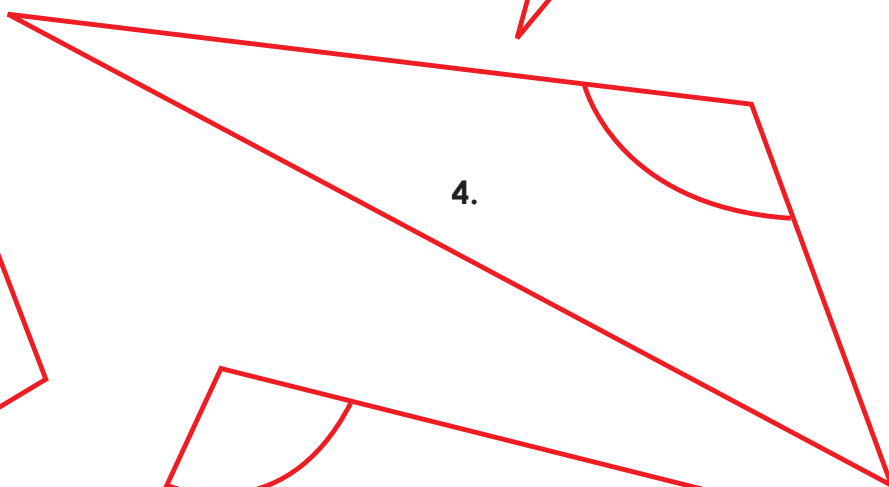
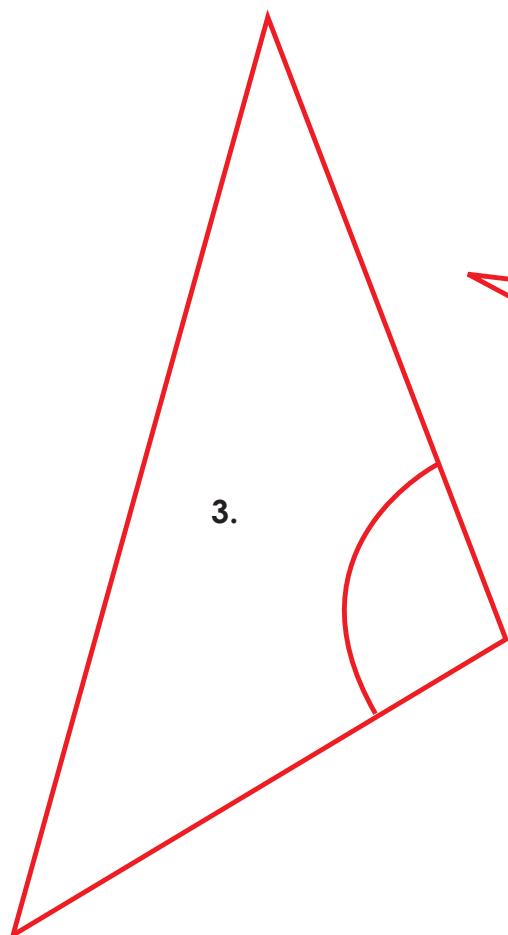
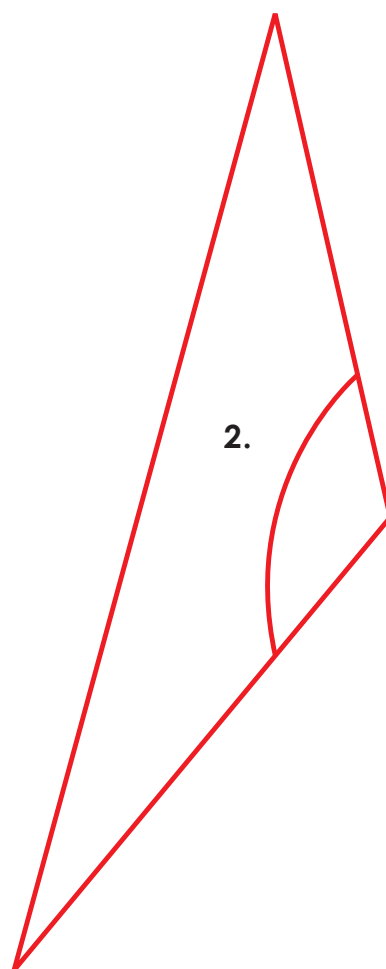
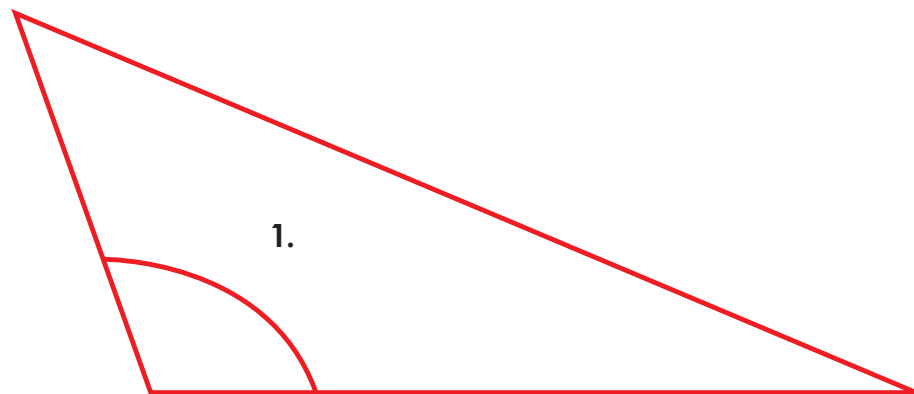


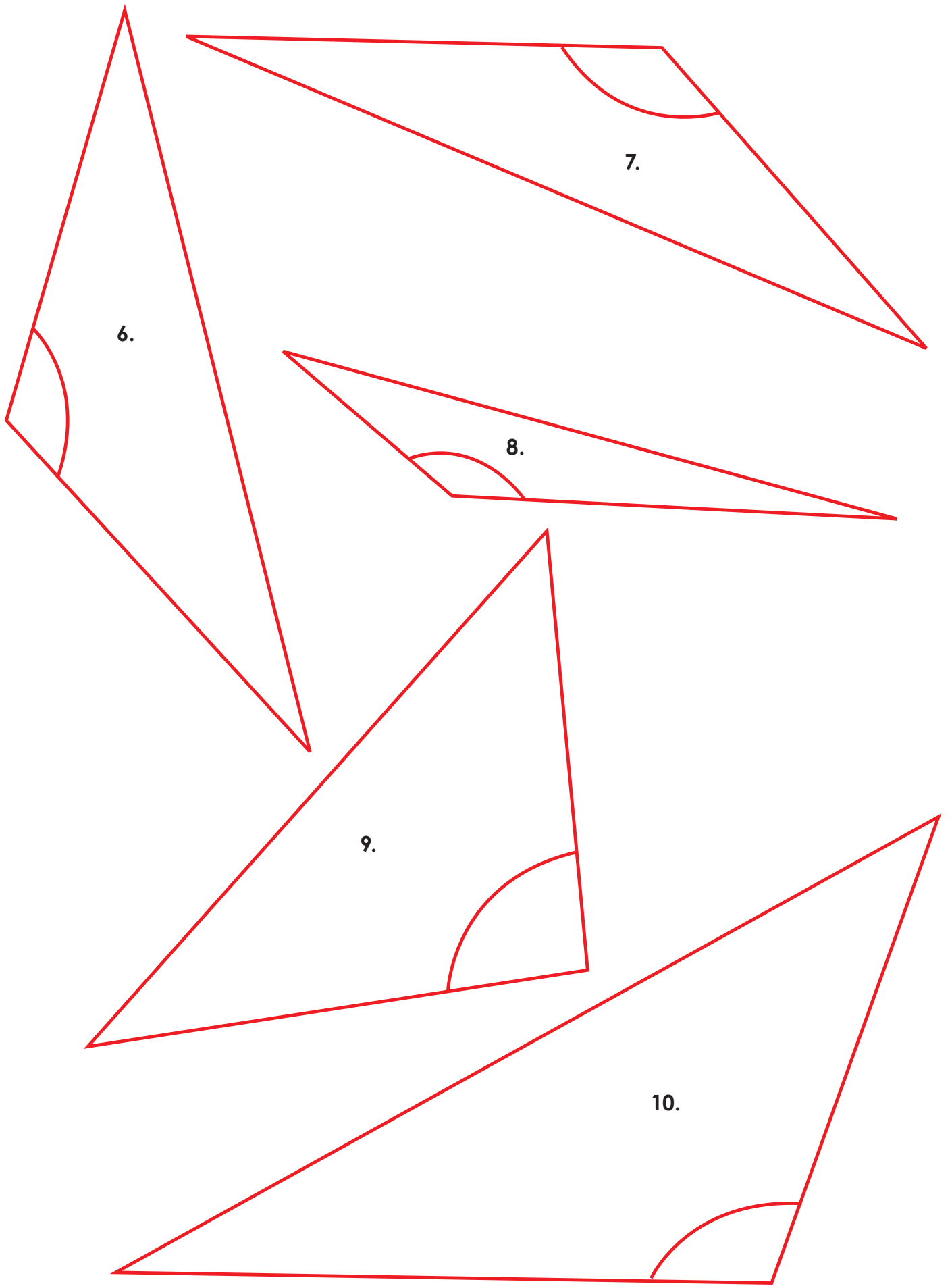
Kredsløbet

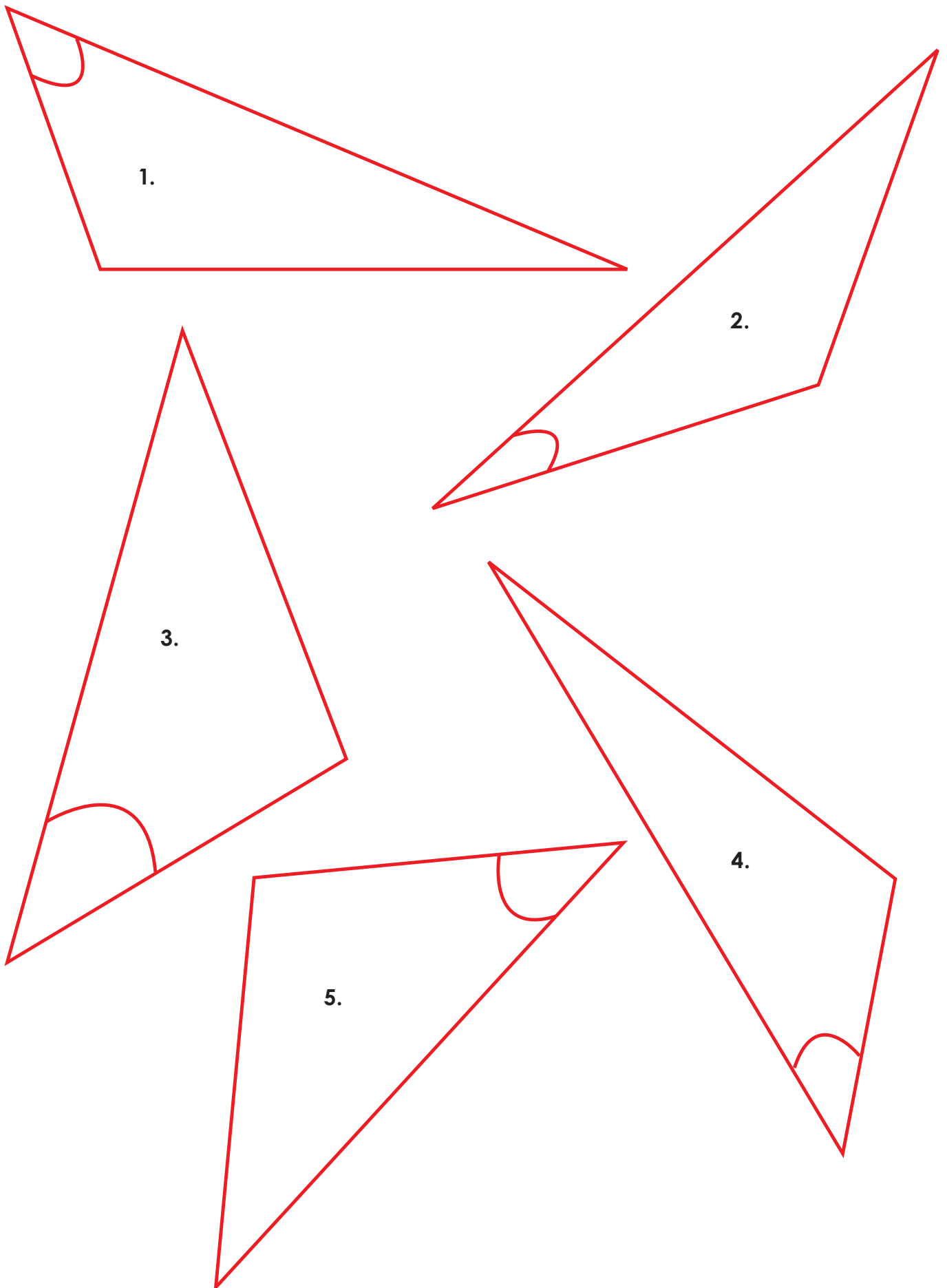


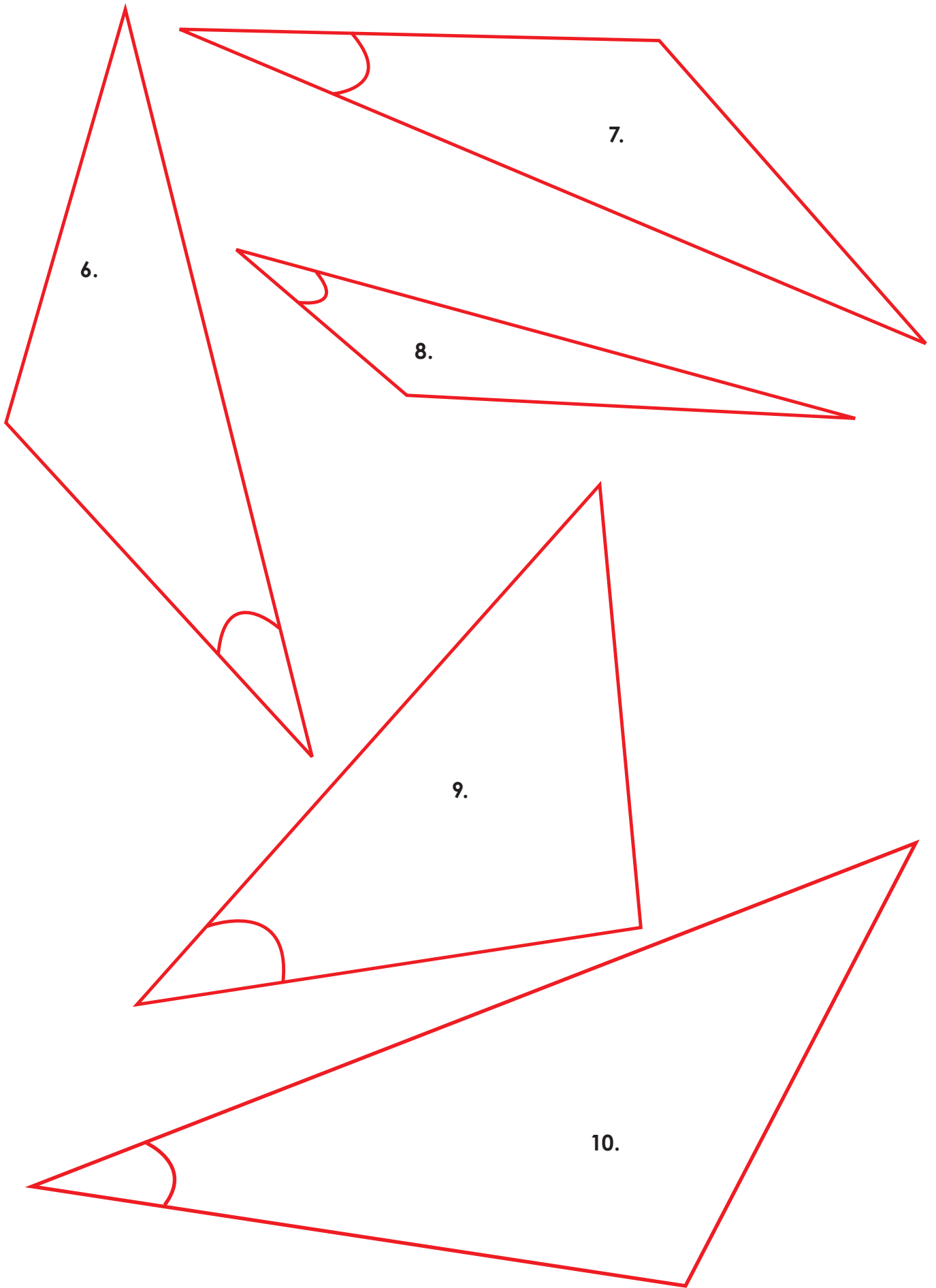
At kende forskel på spidse, stumpe og rette vinkler

10 stumpe vinkler.

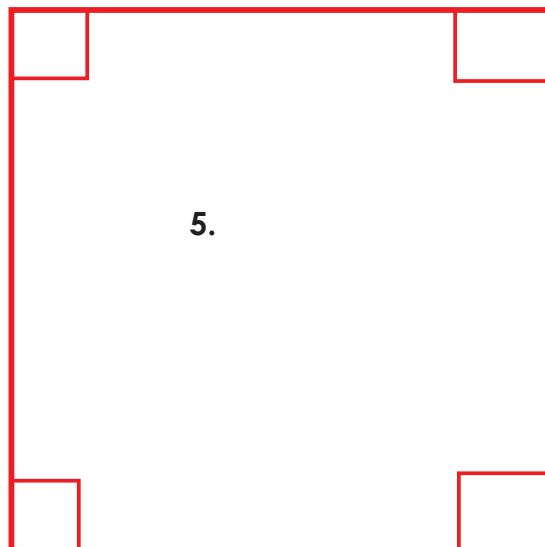
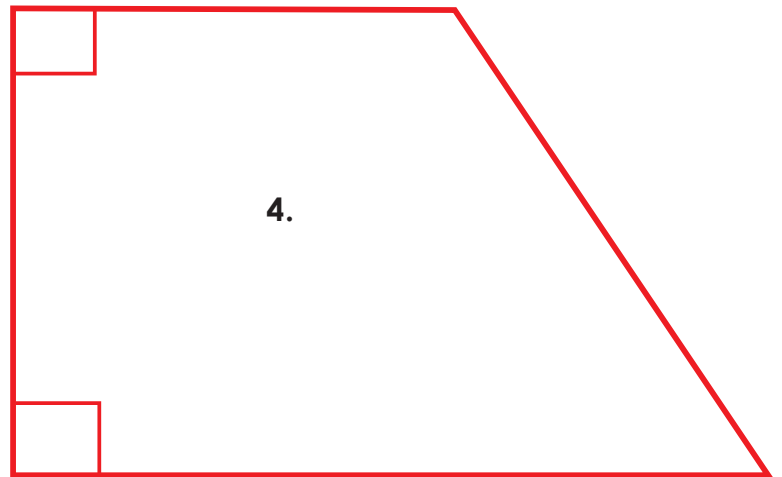
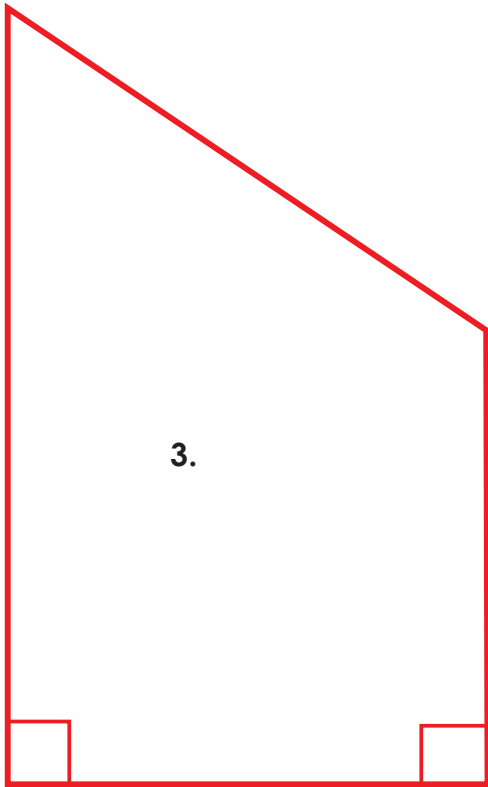
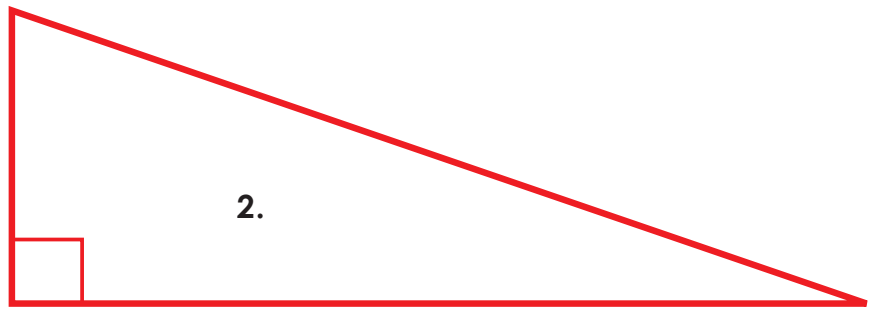
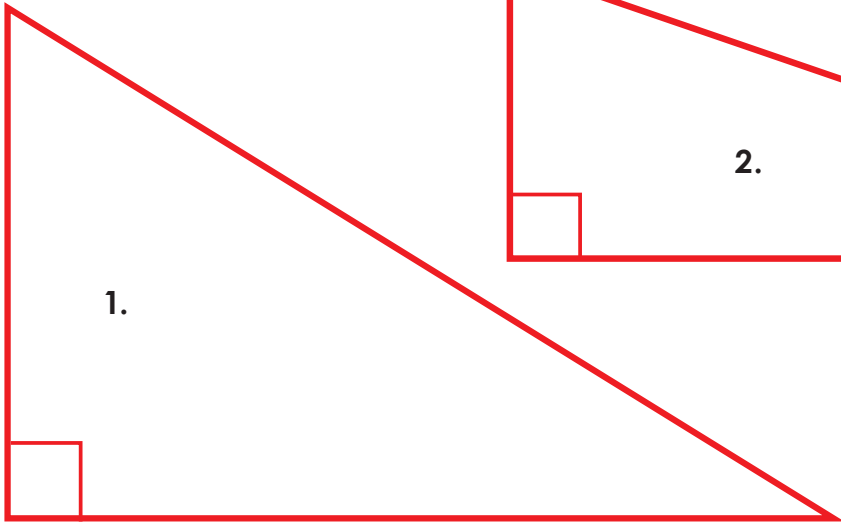


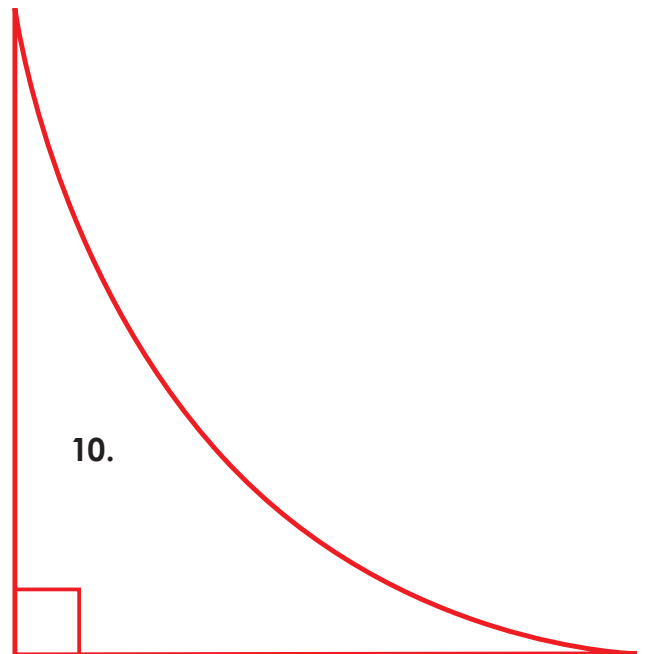
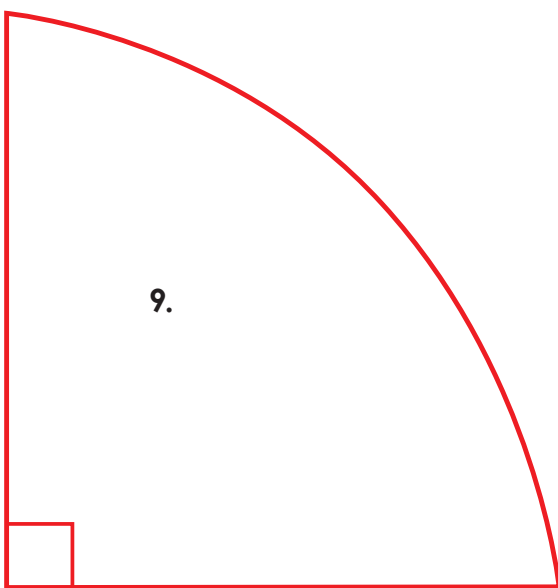
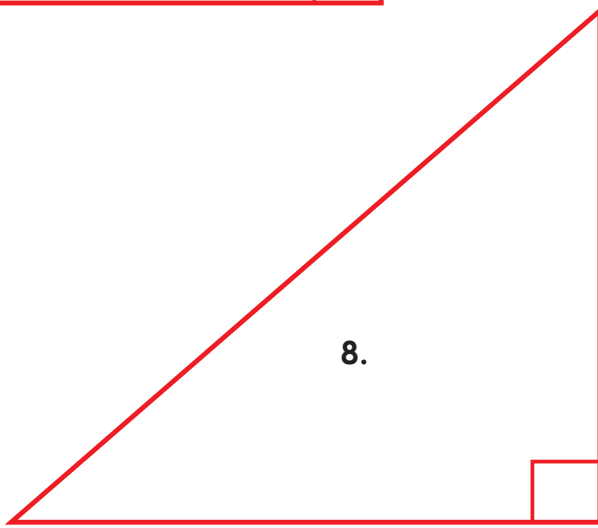
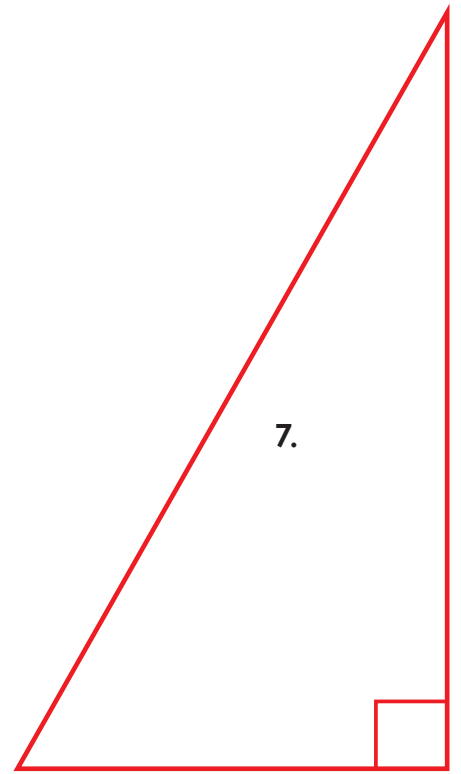
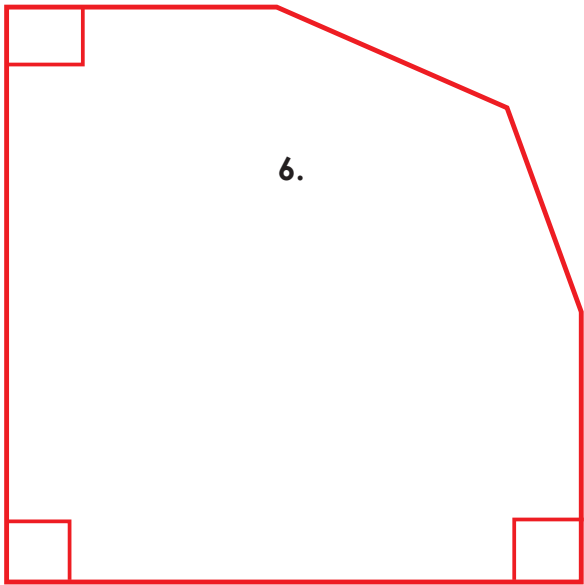






10 rette vinkler.

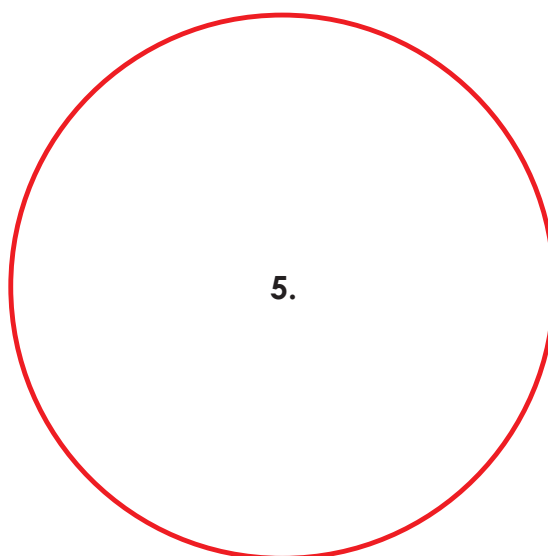
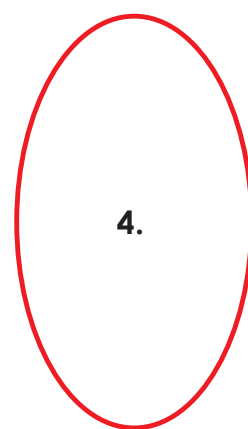
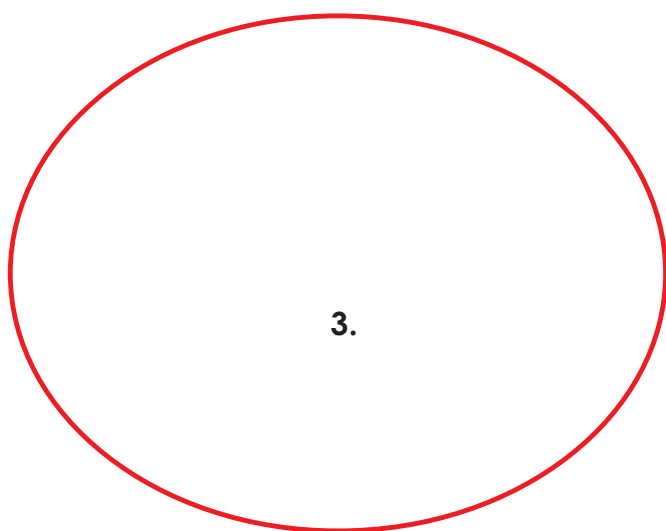
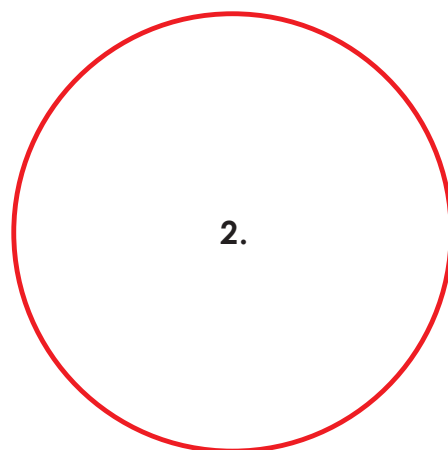
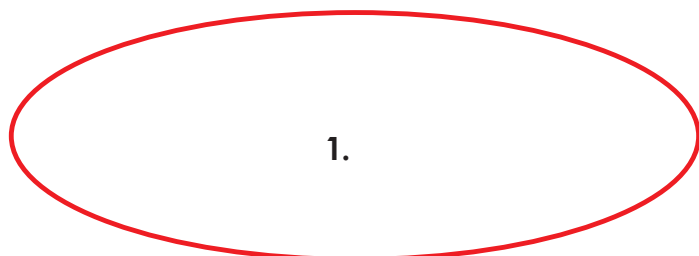


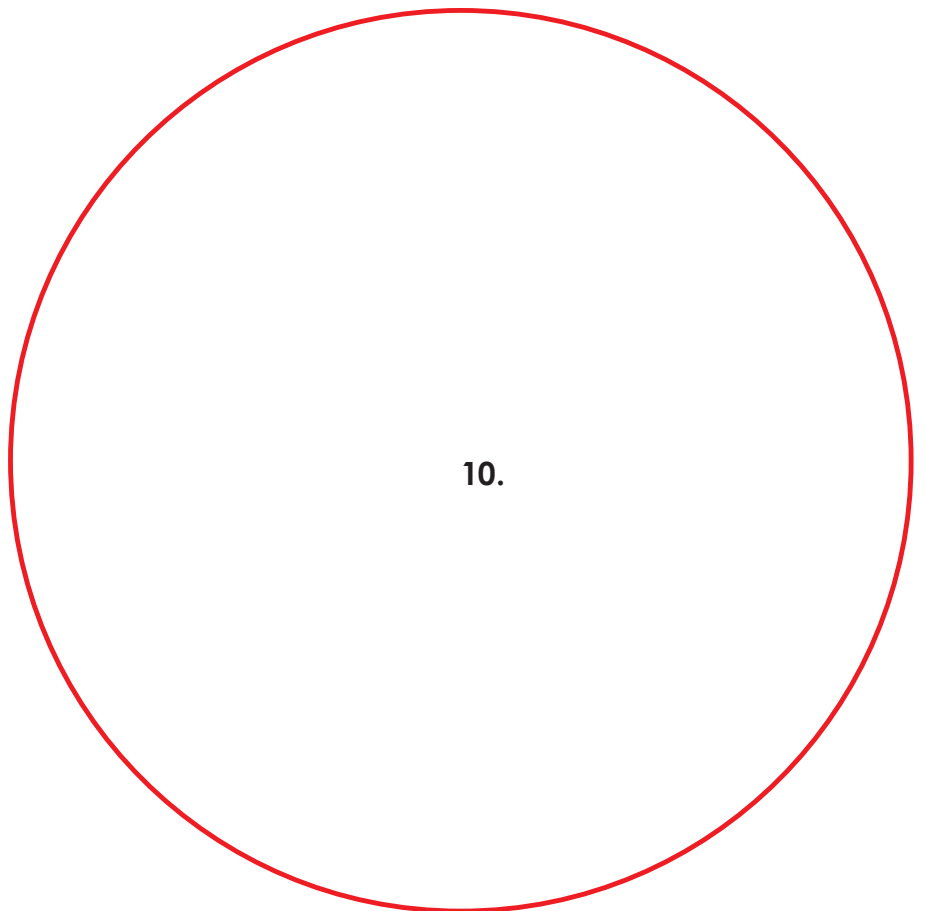
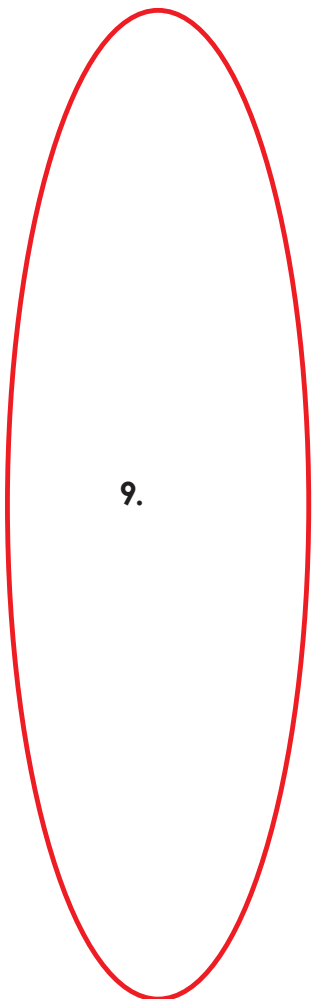
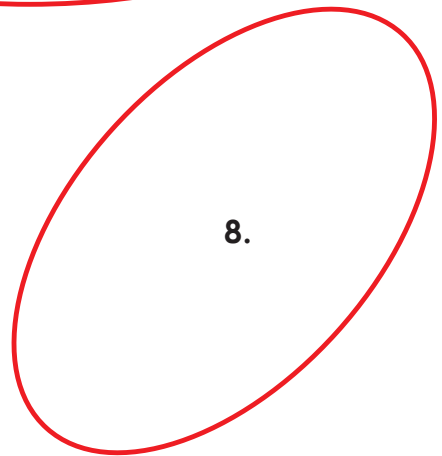
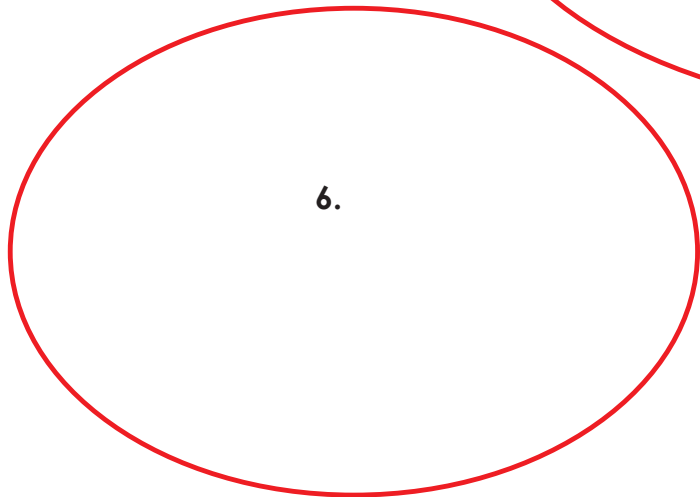
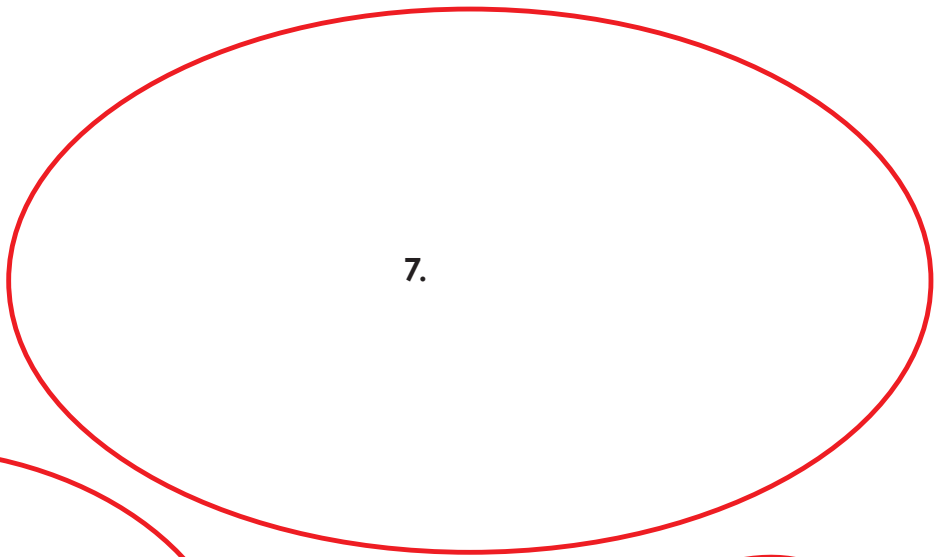


Kredsløbet

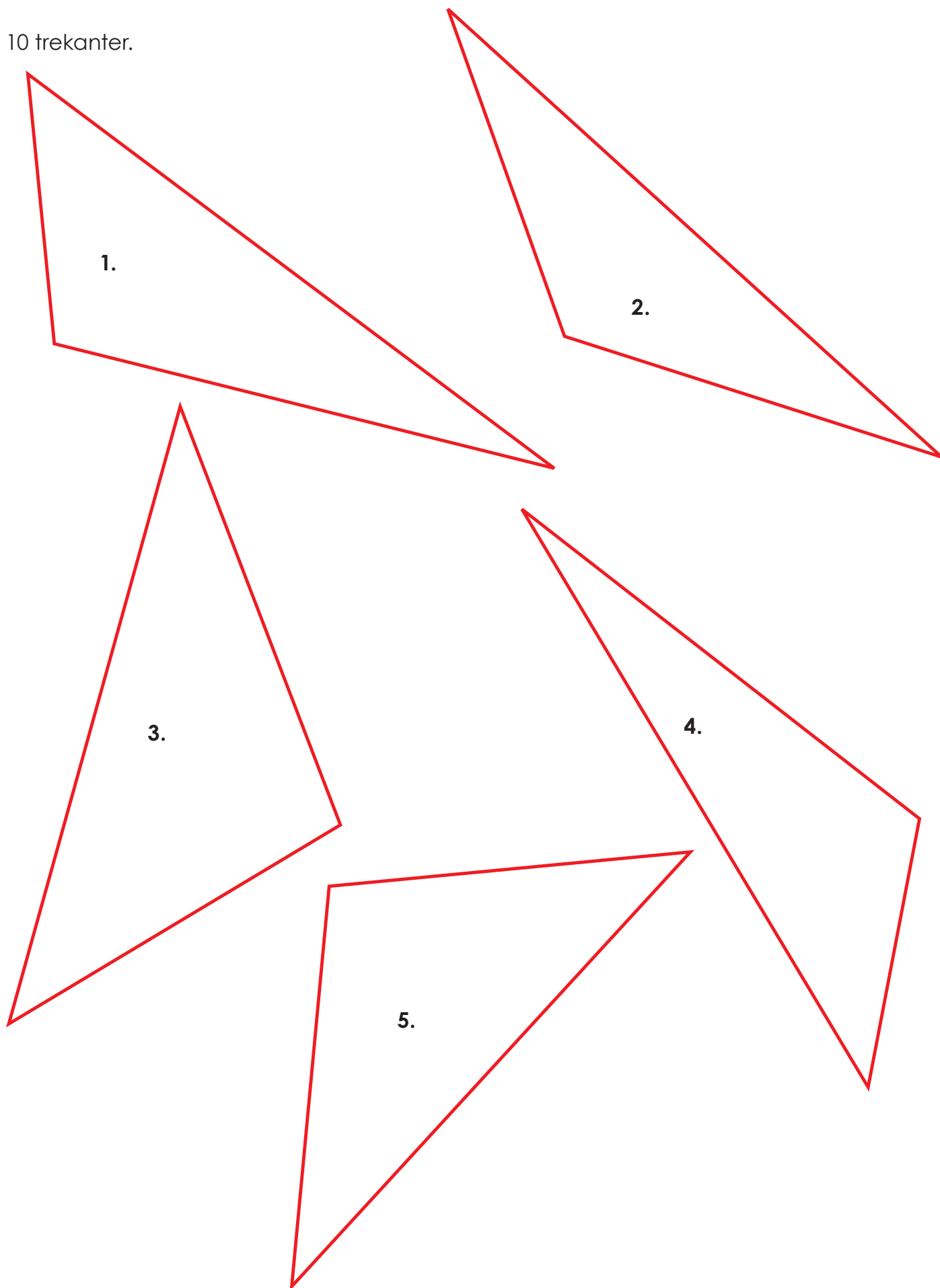
 At kende forskel på en cirkel, trekant og firkant

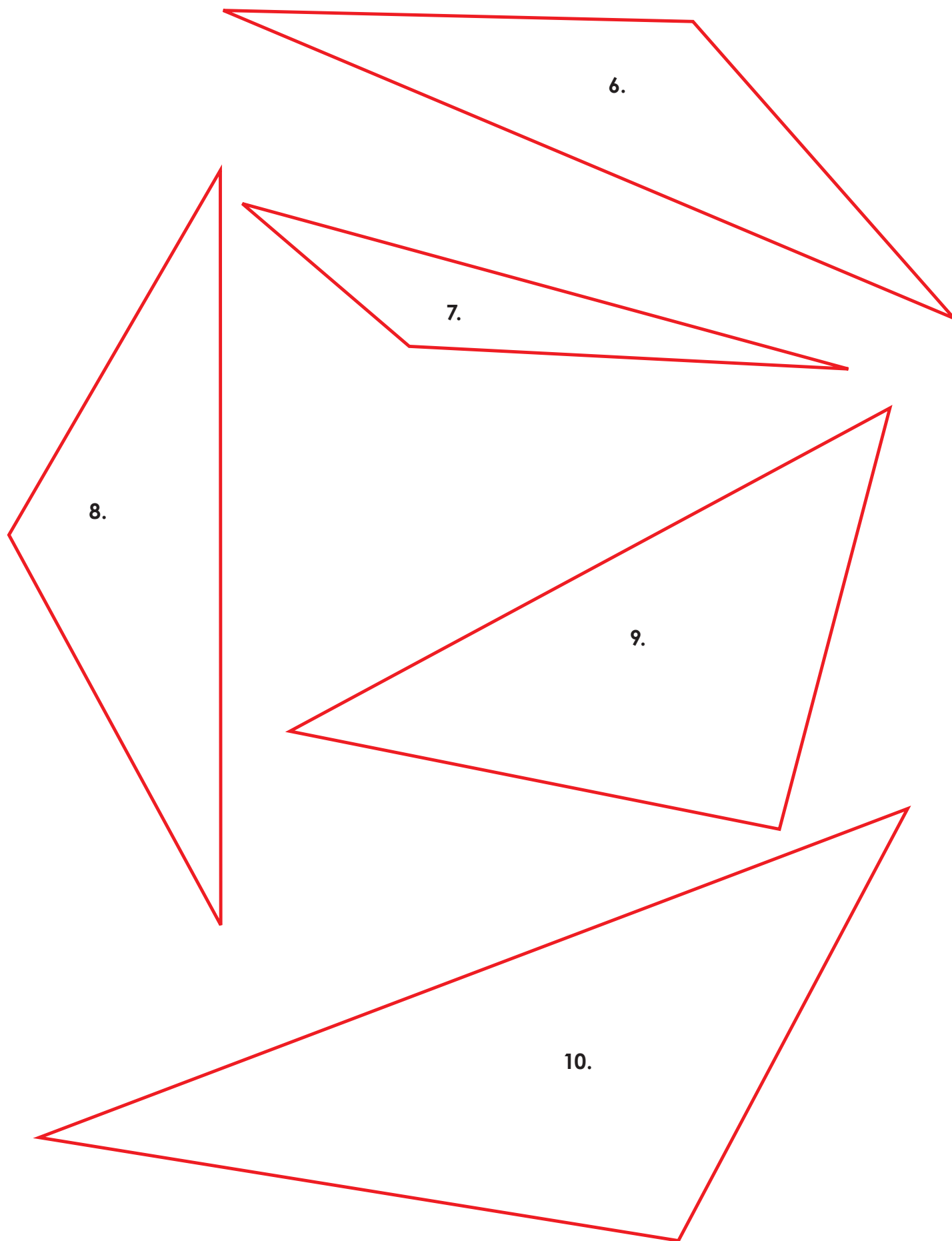
10 cirkler.





10 trekanter.





6.

7.

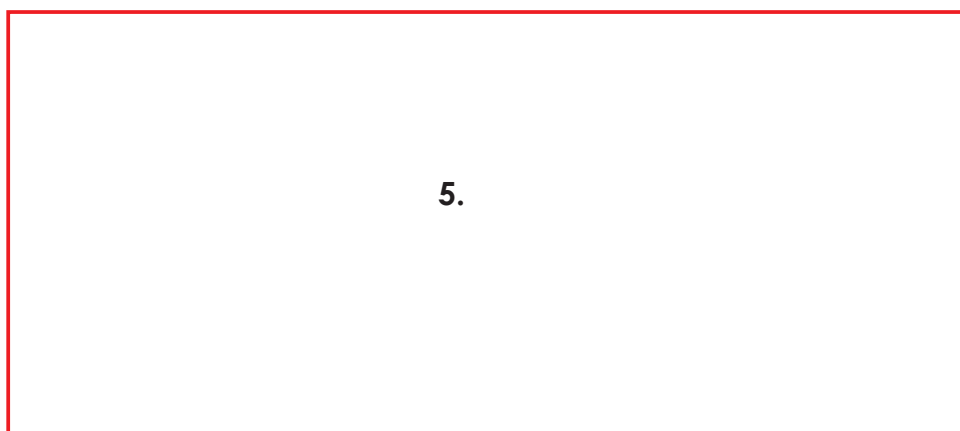
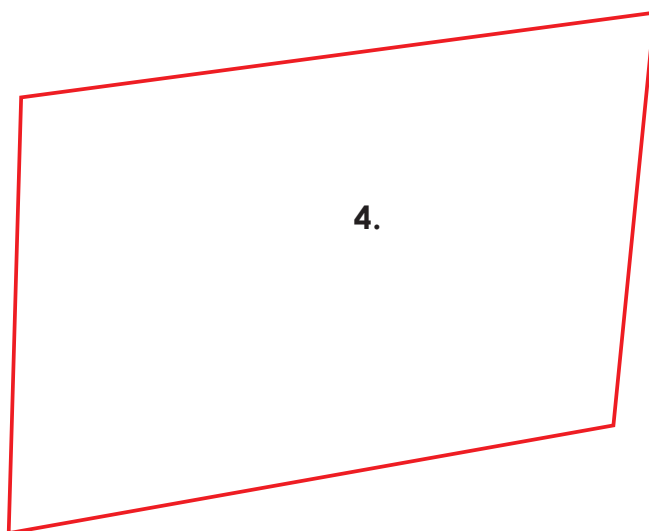
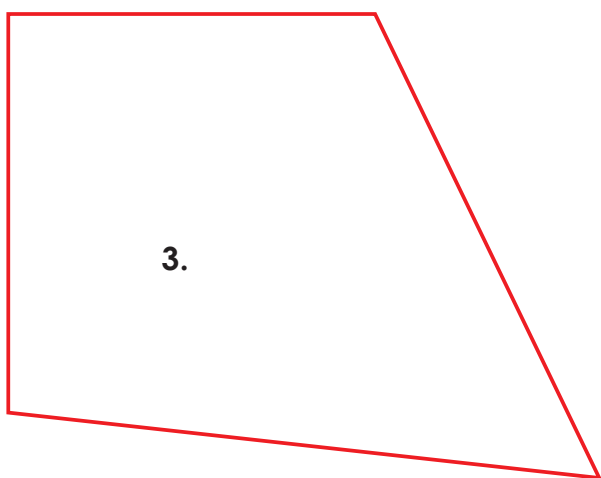
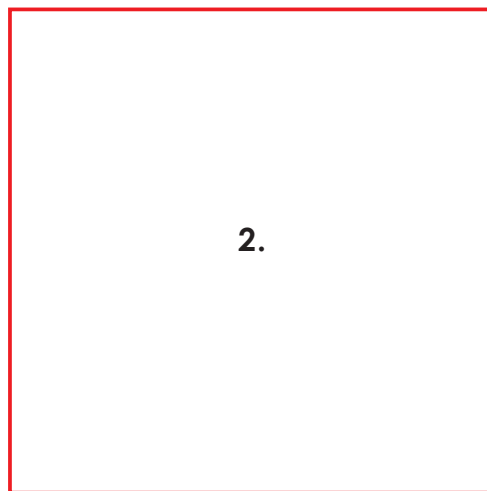
8.

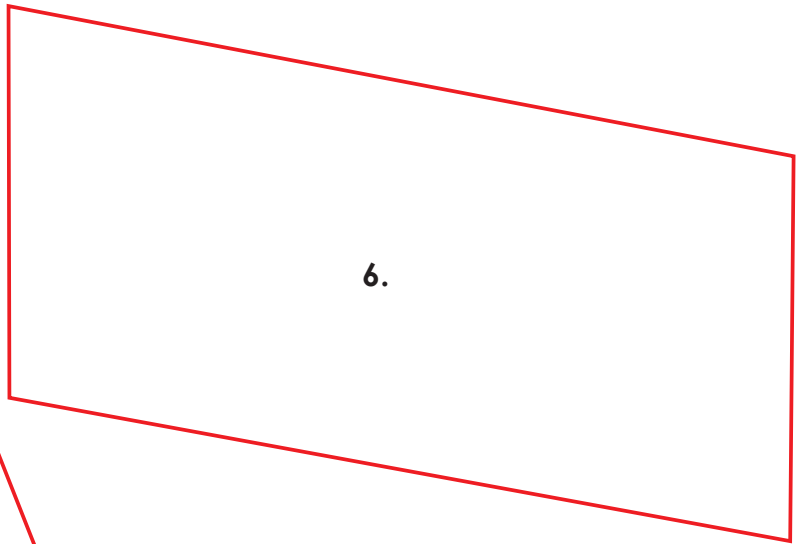
9.

10.

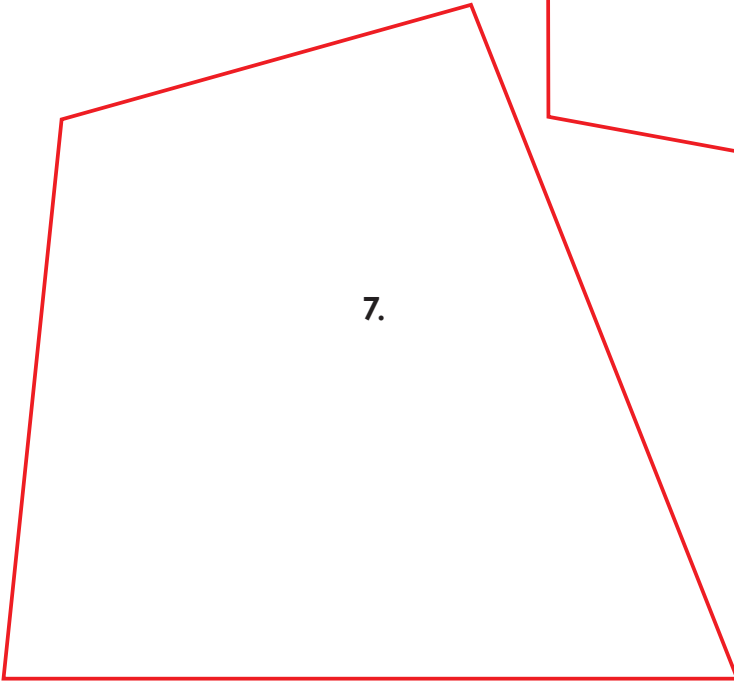


10 firkanter.

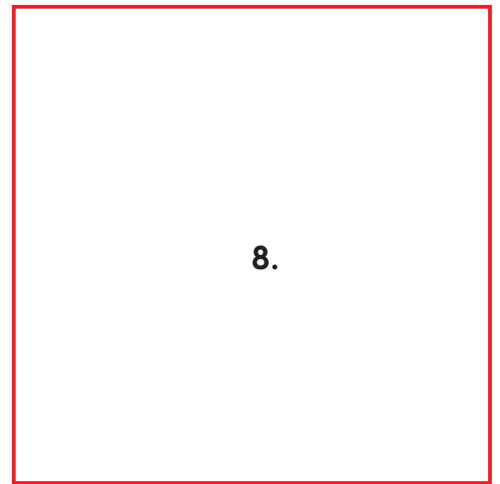




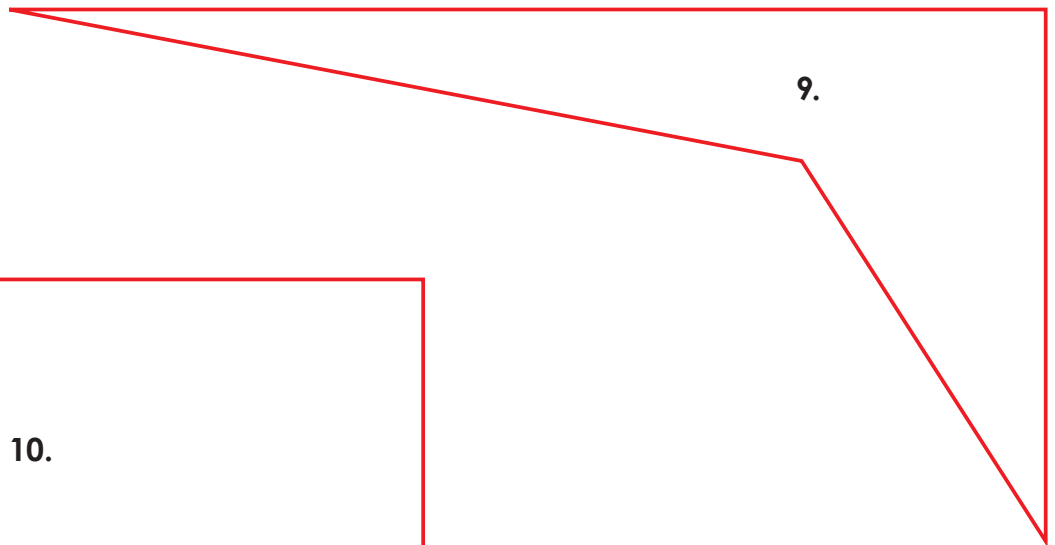
6.



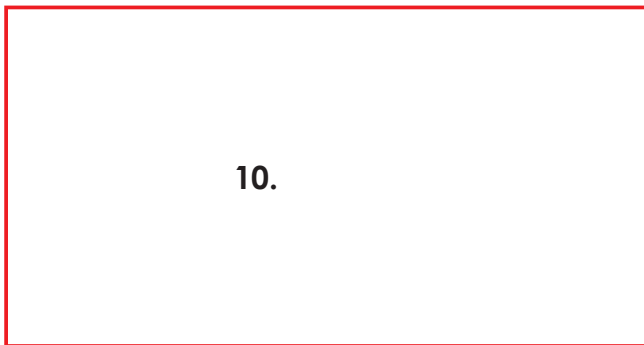
7.



8.



9.



10.

